	OIPE
FORM - 1449	OCT 3 0 2002
	TRADES SOL

SHEET	1	OF	3

SERIAL NO. 10/002,793

INFORMA	TION DISCL	OSURE STA	TEMENT

APPLICANT

HLB-1001US

ATTY. DOCKET NO.

(Use several sheets if necessary)

David M. Holbrook GROUP FILING DATE November 15, 2001

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		Çι.	ASS	SUBCL	ASS	FILING DATE IF APPROPRIATE
mt	AA	5,511,186	4/23/96	Carhart, et al				•		11/18/92
1	AB	5,798,760	8/25/98	Vayda, et al						6/07/95
	AC	5,812,134	9/22/98	Pooser, et al						3/28/96
	AD	5,842,218	11/24/98	Robinson	_					12/6/96
	AE	5,894,311	4/13/99	Jackson	REC	泊	IVE	D		12/6/95
	AF	5,924,090	7/13/99	Krellenstein	OCT		200			5/1/97
	AG	5,930,474	7/27/99	Dunworth, et al	Technolog			_		1/31/96
	AH	5,958,008	9/28/99	Pogrebisky, et al	77,777	,				4/11/97
	ΑI	5,966,126	10/12/99	Szabo						12/23/96
	AJ	6,005,567	12/21/99	Nielsen						7/20/98
	AK	6,014,662	1/11/00	Moran, et al				-		11/26/97
	AL	6,025,843	2/15/00	Sklar						5/21/97
	AM	6,054,989	4/25/00	Robertson, et al						9/14/98
	AN	6,070,176	5/30/00	Downs, et al						1/30/97
	·AO	6,085,187	7/04/00	Carter, et al						11/24/97
	AP	6,098,066	8/01/00	Snow, et al						6/13/97
	AQ	6,112,181	8/29/00	Shear, et al						11/6/97
	AR	6,144,962	11/7/00	Weinberg, et al						4/11/97
	AS	6,166,738	12/26/00	Robertson, et al			\top			9/14/98
	АТ	6,169,992	1/02/01	Beall, et al			T			. 11/8/96
	AU	6,189,045	2/13/01	O'Shea, et al			T			3/26/98
	ΑV	6,223,094	4/24/01	Muehleck, et al			T			8/21/98
· all	AW	6,223,145	4/24/01	Hearst			T	+		11/25/98

	OIPE
FORM - 1449	OCT 3 0 2002
	PRADEMARY

4	
	/
V	~ (

SHEET	2	OF	3	

FORM - 1449	(2	S. S							SHE	ET _2	°	F _3
	To the second	- CA.			ATTY. DOCKET NO) <u>.</u>			SERIA	L NO.		
	W TE	PADEMARY			HLB-1001US 10/002,793							
		N DISCLOSUR	RE STATEM	ENT	APPLICANT					-		
					David M. Holbroo	ok ——						
	(Use ser	veral sheets if ne	ecessary)		FILING DATE November 15, 200	Ω1			GROU	P		
· .				IIS PATE	NT DOCUMENTS							
	1			C.S. TATE								
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CL	ASS	SUBC	CLASS	FILING IF APPRO	
me	BA	6,237,006	5/22/01	Weinberg	g, et al					1	11/1	0/99
1	ВВ	6,239,803	5/29/01	Driskell,	et al						4/14	1/99
	вс	6,256,032	7/03/01	Hugh					j		1/19	9/00
	BD	6,263,507	7/17/01	Ahmad, e	t al						12/5	5/96
	BE	6,272,556	8/07/01	Gish	=	A	EC	EI	VED		7/01	1/96
	BF	6,272,650	8/7/01	Meyer, et	al	C	СТ	81	2002		2/03	3/98
	BG	6,275,820	8/14/01	Navin-Ch	nandra, et al				nter 21		7/16	5/98
	вн	6,278,452	8/21/01	Huberma							9/18	3/98
	BI	6,278,464	8/21/01	Kohavi, e	t al						3/07	1/97
	ВЈ	6,278,991	8/21/01	Ebert							8/14	1/98
	вк	6,292,802	9/18/01	Kessenicl	h, et al			•			5/9	/00
	BL	6,301,579	10/9/01	Becker							10/2	0/98
Mo	ВМ	6,304,259	10/16/01	DeStefan	0			1			2/09	9/98
- · · · · · -		- ··-	F	OREIGN PA	TENT DOCUMENTS	s				<u> </u>		
		DOCUMENT	PUBL.								TRANSI	LATION
		NUMBER	DATE		COUNTRY	·	CL	ASS	SOB	CLASS	YES	NO
	BN								1			
•	во											
	BP											
		OTHER DISCL	OSURES (Inc	luding Autho	or, Title, Date, Pertine	ent Pag	es of	Publi	cation,	Etc.)		
ml	BQ	"Visualizing the http://www.gr of Leeds, Aug	aphic, stanfor	of the world d, edu/pape	l Wide Web in 3D Fers/webviz/node10.l	Hyper html,	bolic Com	Spac puter	e", Mu Based	nzner e Learnin	t al., ng Unit Uni	versity
m I	BR	"Webspace Vi http://www.ge	isualization", com.umn.edu/	ed H. chi, (software/w	Computer Science I eboogl/webspace.ht	Dept, I tml, J	Univ un. 1	ersity 995.	of Mir	nesota,		
nt.	BW	Case Study: 3	D Displays of	Internet T	raffic", Cox et al., I	EEE,	1995	, Mai	r.			
/	T D 44	L	_									

FORM	- 1	1449

01	PESCI
OCT :	0 2002
强	70

4	
4	-
~	

SHEET	3	OF	3	

	13		ATTY. DOCKET NO.	SERIAL NO.
TRADEWARE.			HLB-1001US	10/002,793
INFORMATION DISCLOSURE STATEMENT			APPLICANT	
			David M. Holbrook	
(Use several sheets if necessary)			FILING DATE	GROUP
			November 15, 2001	
-		OTHER DISCLOSURES (Including Authority)		
joh	CA 1995 IEEE, Mar. 1995		Visualization in the Harmony Internet Browser", Keith Andrews,	
7	СВ	"Netcart Webmap Into" screen, http://	www.netcarta.com/maps/,Jun.27, 29	996
	CC	"Microsoft Visual Basic Scripting Edithttp://www.Microsoft.com/pt/us/vbs	ion – Site Map," main/vbssite.htm, June 27, 1996.	
	CD	"Conquering the Computer Connection," San Francisco Examiner (Feb. 12, 1995).		
	CE	"User-friendly computers: A screen with many rooms," The Economist, (Jun. 29, 1991).		
	CF	"A picture is worth a thousand, ten thousand –or is it ten million words?," news release by Pacific Northwest Laboratory, (Mar. 29, 1995). Advance Program for IEEE "Visualization 95" Conference to be held during Oct. 29-New 21995		
	CG			
	СН	"Wanted: 3-D Room, PARC View," C		OCT 3 1 2002
	CI	"Visualizing cleared-off desktops," Computerworld, p. 20 (May 6, 1991).		
	СЛ	"Xerox's New Interface: Rooms with		
	СК	Andrew Pollack, "The 2-D screen gives 3-D world," San Jose Mercury News, Section F (Nov. 4, 1990).		
f	1	Mark Clarkson, "An Easier Interface," Byte, pp. 277-282 (Feb. 1991).		
	CL	Mark Clarkson, "An Easier Interface,"	Byte, pp. 277-282 (Feb. 1991).	
	CL CM	Gene Bylinsky, "The Payoff from 3-D Report, autumn 1993) Sep., 1993.	Computing," Fortune, p. 32 (Infor	
		Gene Bylinsky, "The Payoff from 3-D Report, autumn 1993) Sep., 1993. George Robertson, S. Card and J. Mac Animation," Communication of the AC	Computing," Fortune, p. 32 (Inforkinlawy, "Information Visualizatio Cm, vol. 36, No. 4, pp. 57-71 (Apr.	n Using 3D Interactive 1993).
	СМ	Gene Bylinsky, "The Payoff from 3-D Report, autumn 1993) Sep., 1993. George Robertson, S. Card and J. Mac Animation," Communication of the AC George Robertson, S. Card and J. Mac Information," System Sciences laborate	Computing," Fortune, p. 32 (Inforkinlawy, "Information Visualizatio Cm, vol. 36, No. 4, pp. 57-71 (Apr.kinlay, "Cone Trees: Animated 3D ory, Xerox Palo Alto Research Cer	n Using 3D Interactive 1993). Visualizations of Hierarchical iter, Apr., 1993.
	CM CN	Gene Bylinsky, "The Payoff from 3-D Report, autumn 1993) Sep., 1993. George Robertson, S. Card and J. Mac Animation," <i>Communication of the AC</i> George Robertson, S. Card and J. Mac	Computing," Fortune, p. 32 (Inforkinlawy, "Information Visualizatio m, vol. 36, No. 4, pp. 57-71 (Apr. kinlay, "Cone Trees: Animated 3D ory, Xerox Palo Alto Research Ceroas, "SEMNET: Three-Dimensiona cience and Its Application for Hum	n Using 3D Interactive 1993). Visualizations of Hierarchical Iter, Apr., 1993. I Graphic Representations of an-Computer Interaction, pp. 201-
	CM CN CO	Gene Bylinsky, "The Payoff from 3-D Report, autumn 1993) Sep., 1993. George Robertson, S. Card and J. Mac Animation," Communication of the AC George Robertson, S. Card and J. Mac Information," System Sciences laborat Kim Fairchild, S. Poltrock and G. Furn Large Knowledge Bases," Cognitive S	Computing," Fortune, p. 32 (Inforkinlawy, "Information Visualizatio Cm, vol. 36, No. 4, pp. 57-71 (Apr. kinlay, "Cone Trees: Animated 3D ory, Xerox Palo Alto Research Cernas, "SEMNET: Three-Dimensiona cience and Its Application for Humber, Hillside, New Jersey, Dec. 1988 29, 2001, Inventor: Ahmad, et al.	n Using 3D Interactive 1993). Visualizations of Hierarchical ater, Apr., 1993. I Graphic Representations of an-Computer Interaction, pp. 201-3.
EXAMINER	CM CN CO	Gene Bylinsky, "The Payoff from 3-D Report, autumn 1993) Sep., 1993. George Robertson, S. Card and J. Mac Animation," Communication of the AC Information," System Sciences laborated Kim Fairchild, S. Poltrock and G. Furt Large Knowledge Bases," Cognitive States (Lawrence Erlbaum Associates, Information No. 09/866,956 filed May	Computing," Fortune, p. 32 (Inforkinlawy, "Information Visualizatio Cm, vol. 36, No. 4, pp. 57-71 (Apr. kinlay, "Cone Trees: Animated 3D ory, Xerox Palo Alto Research Cernas, "SEMNET: Three-Dimensiona cience and Its Application for Humber, Hillside, New Jersey, Dec. 1988 29, 2001, Inventor: Ahmad, et al (v Pat. No. 6,263,507).	n Using 3D Interactive 1993). Visualizations of Hierarchical ater, Apr., 1993. I Graphic Representations of an-Computer Interaction, pp. 201-3.
EXAMINER	CM CN CO CP	Gene Bylinsky, "The Payoff from 3-D Report, autumn 1993) Sep., 1993. George Robertson, S. Card and J. Mac Animation," Communication of the AC Information," System Sciences laborated Kim Fairchild, S. Poltrock and G. Furt Large Knowledge Bases," Cognitive States (Lawrence Erlbaum Associates, Information No. 09/866,956 filed May	Computing," Fortune, p. 32 (Inforkinlawy, "Information Visualizatio Cm, vol. 36, No. 4, pp. 57-71 (Apr. kinlay, "Cone Trees: Animated 3D ory, Xerox Palo Alto Research Cernas, "SEMNET: Three-Dimensiona cience and Its Application for Humber, Hillside, New Jersey, Dec. 1988 (29, 2001, Inventor: Ahmad, et al. (v. Pat. No. 6,263,507). DATE CONSIDERED	n Using 3D Interactive 1993). Visualizations of Hierarchical nter, Apr., 1993. I Graphic Representations of an-Computer Interaction, pp. 201- 3. Continuation of application No.